(19) World Intellectual Property Organization

International Bureau



| 1011|| | 1011|| | 1011|| | 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011|| 1011||

(43) International Publication Date 15 July 2004 (15.07.2004)

PCT

(10) International Publication Number WO 2004/059284 A3

(51) International Patent Classification7:

G01N 31/00

(21) International Application Number:

PCT/US2003/040520

(22) International Filing Date:

19 December 2003 (19.12.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/435,601

20 December 2002 (20.12.2002) U

(71) Applicant (for all designated States except US): DAKO-CYTOMATION DENMARK A/S [DK/DK]; Produktionsvej 42, DK-2600 Glostrup (DK).

(72) Inventors; and

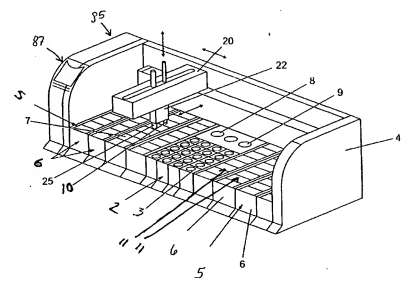
(75) Inventors/Applicants (for US only): WINTHER, Lars [DK/DK]; Tulipanhaven 80, DK-2765 Smoerum (DK). KEY, Marc [US/US]; 290 Saddle Lane, Ojai, CA 93023 (US). BUCHANAN, Kristopher [US/US]; 4300 Shadowbrook Court, Fort Collins, CO 80526 (US). FAVUZZI.

John [US/US]; 5086 San Bernardo Place, Santa Barbera, CA 93111 (US). GUGGENHEIMER, Benno [US/US]; 608 Park Street, Fort Collins, CO 80521 (US).

- (74) Agent: SANTANGELO, Luke; Santangelo Law Offices, P.C., 125 South Howes, 3rd floor, Fort Collins, CO 80521 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT (utility model), AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ (utility model), CZ, DE (utility model), DE, DK (utility model), DK, DM, DZ, EC, EE (utility model), EE, EG, ES, FI (utility model), FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT (utility model), PT, RO, RU, SC, SD, SE, SG, SK (utility model), SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE,

[Continued on next page]

(54) Title: APPARATUS FOR AUTOMATED PROCESSING BIOLOGICAL SAMPLES



(57) Abstract: The present invention concerns an apparatus (1) for automatic processing at least one biological sample accommodated on a carrier member, such as a slide by (7) applying a predetermined amount of reagents in a predetermined sequence according to a processing protocol, said apparatus (1) comprising; a housing frame (4); at least one processing section for accommodating at least one slide (7), wherein the at least one processing section is provided within the housing (4); a hood cover protecting the at least one processing section in said housing (4); wherein the hood cover (40) completely encloses the processing section defining an interior space (120); and wherein the apparatus (1) further comprises climate control device (121) provided to control the environment within the interior space (120).

WO 2004/059284 A3



SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 25 November 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/40520

		1.61,6663,16626				
A: CLASSIFICATION OF SUBJECT MATTER IPC(7) : G01N 31/00 US CL : 702/22 According to Matter Classification (IPC) on to both actional placetime and IPC						
According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification symbols) U.S.: 702/22, 19-32, 130, 132-136, 138, 140; 700/266, 276-278; 236/91A, 91C, 92R; 62/121,171,304; 435/46, 49, 50						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched						
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Continuation Sheet						
C. DOC	UMENTS CONSIDERED TO BE RELEVANT					
Category *	Citation of document, with indication, where a		Relevant to claim No.			
X,P	US 2003/0124729 A1 (Christensen et al) 3 July 2003	3 (03.07.2003), paragraphs 33-36,	1, 2, 5-11, 20, 25, 33			
Y, P	Figure 2.		3, 4, 12-19, 21, 27, 28, 30-32, 35, 36, , 38, 39			
Y Y	US 4,115,861 A (Allington) 19 September 1978 (19.09.1978), column 2, lines 11-24; column, 7, lines 48-59.		1, 2, 4, 33			
Y	US 4,510/b ₁ 9 A (Linner) 9 April 1985 (09.04.1985), column 7, lines 10-31.					
Y	US 4,695,430 A (Coville et al) 22 September 1987 (22.09.1987), column 3, line 27 - column 5, line 25.		1, 14, 33			
Y US 5,382,511 A (Stapleton) 17 January 1995 (17.01 column 3, line 5.			16-18			
Y	US 6,335,208 B1 (Lowry) 1 January 2002 (01.01.20	002), column 2, lines 31-43.	19			
Y	Y US 2001/0006417 A1 (Modlin et al) 5 July 2001 (05.07.2001), paragraph 10.		1, 14, 15, 18, 33			
Further	documents are listed in the continuation of Box C.	See patent family annex.				
Special categories of cited documents:		"T" later document published after the inte date and not in conflict with the applic				
	t defining the general state of the art which is not considered to be plar relevance	principle or theory underlying the inventor of particular relevance; the	ention			
"E" earlier ap	plication or patent published on or after the international filing date	considered novel or cannot be consider when the document is taken alone				
	t which may throw doubts on priority claim(s) or which is cited to the publication date of another citation or other special reason (as	"Y" document of particular relevance; the considered to involve an inventive step combined with one or more other such	when the document is			
"O" document	referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the				
	published prior to the international filing date but later than the late claimed	"&" document member of the same patent	family			
Date of the actual completion of the international search 21 July 2004 (21.07.2004)		Date of mailing of the international search 18 OCT 2004	ch report			
	(21.07.2004) ailing address of the ISA/US	Authorized officer	-//			
Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450		Marc S. Hoff				
Alexandria, Virginia 22313-1450 Facsimile No. (703) 305-3230		Telephone No. 703-398-0976				

Form PCT/ISA/210 (second sheet) (July 1998)

PCT/US03/40520

INTERNATIONAL SEARCH REPORT

tegory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
Y	US 2001/0037072 A1 (Virtanen) 1 November 2001 (01.11.2001), paragraph 34.	30, 38
Y	US 2001/0055799 A1 (Baunoch et al) 27 December 2001 (27.12.2001), paragraph 28.	16, 17, 19, 28, 36
Y	US 2002/0009391 A1 (Marquiss et al) 24 January 2002 (24.01.2002), paragrahs 261, 262.	1, 14, 15, 18, 31, 3
Y	US 2002/0176801 A1 (Giebeler et al) 28 November 2002 (28.11.2002), paragraphs 39, 40.	1, 14, 20, 33
Y	US 2002/0178547 A1 (Shofner et al) 5 December 2002 (05.12.2002), paragraph 28.	27, 35
Y, P	ÙS 2003/0043963 A1 (Yamagami et al) 6 March 2003 (06.03.2003), paragraphs 40-52.	21
Y	GB 2218514 A (General Motors Corporation) 15 November 1989 (15.11:1989), Abstract.	12
Y	ES 2160486 A1 (Consejo Superior Investigaciones Cientif) 1 November 2001 (01.11.2001), Abstract.	13
		·
	<u>-</u>	
	·	
	·	
	·	
		•
	·	
		-
	·	
	·	
	<u>.</u>	

INTERNATIONAL SEARCH REPORT	PCT/US03/40520
••	
	¥ -
· 	
•	
: 	•
•	
Continuation of B. FIELDS SEARCHED Item-3:	
USPAT, DERWENT, JPO, EPO, IBM_TDB search terms: (process processing) biological sample, climate control, environment	ntal control, air condition, sensor inlet outlet valve,
hood, cover, high humidity, low humidity, prevent drying, microbial, discoloring nitrogen, formamide	, reagent, nuetural gas, oxygen, carbon dioxide,
	·
•	
•	